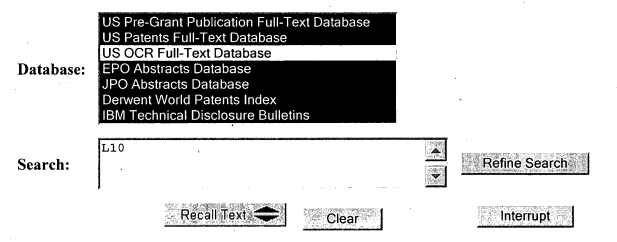
# Refine Search

#### Search Results -

Terms	Documents				
5741858	32				



## **Search History**

DATE: Saturday, December 01, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=I	PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L10</u>	5741858	32	<u>L10</u>
<u>L9</u>	L6 and ((ratio near silane near initiator) or (ratio near silane near free near radical near initiator) or (ratio near silane near peroxide))	4	<u>L9</u>
<u>L8</u>	L7 and ((molar near ratio) or (amount near silane))	7	<u>L8</u>
<u>L7</u>	L6 and ((hydrolyzable near moiety) or (hydrolyzable near group))	19	<u>L7</u>
<u>L6</u>	L5 and crosslink\$2	224	<u>L6</u>
<u>L5</u>	(silane near grafted near polyolefin) or (silane near modified near polyolefin)	406	<u>L5</u>
<u>L4</u>	L3 and ((free near radical near initiator) or peroxide or (organic near peroxide))	1275	<u>L4</u>
<u>L3</u>	L2 and graft\$3	1840	<u>L3</u>
<u>L2</u>	L1 and ((vinyltrimethoxysilane) or (vinyltriethoxysilane) or (vinyltrialkoxysilane) or (VTMOS) or (VTEOS))	5636	<u>L2</u>

<u>L1</u> polyolefin or polyethylene or (polyethylene near copolymer) or (polyolefin near polymer) 909880

END OF SEARCH HISTORY

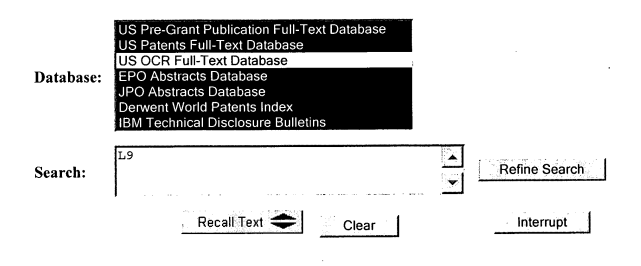
<u>L1</u>

WEST Refine Search Page 1 of 2

# **Refine Search**

#### Search Results -

Terms	Documents
L6 and ((ratio near silane near initiator) or (ratio near silane near free near radical near	4
initiator) or (ratio near silane near peroxide))	



### **Search History**

DATE: Saturday, December 01, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB = 1	PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L9</u>	L6 and ((ratio near silane near initiator) or (ratio near silane near free near radical near initiator) or (ratio near silane near peroxide))	4	<u>L9</u>
<u>L8</u>	L7 and ((molar near ratio) or (amount near silane))	. 7	<u>L8</u>
<u>L7</u>	L6 and ((hydrolyzable near moiety) or (hydrolyzable near group))	19	<u>L7</u>
<u>L6</u>	L5 and crosslink\$2	224	<u>L6</u>
<u>L5</u>	(silane near grafted near polyolefin) or (silane near modified near polyolefin)	406	<u>L5</u>
<u>L</u> 4	L3 and ((free near radical near initiator) or peroxide or (organic near peroxide))	1275	<u>L4</u>
<u>L3</u>	L2 and graft\$3	1840	<u>L3</u>
L2	L1 and ((vinyltrimethoxysilane) or (vinyltriethoxysilane) or (vinyltrialkoxysilane) or (VTMOS) or (VTEOS))	5636	<u>L2</u>

 $\underline{L1}$  polyolefin or polyethylene or (polyethylene near copolymer) or (polyolefin near polymer)

909880

<u>L1</u>

END OF SEARCH HISTORY

## **Hit List**

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

**Search Results -** Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20060100385 A1

L9: Entry 1 of 4

File: PGPB

May 11, 2006

PGPUB-DOCUMENT-NUMBER: 20060100385

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060100385 A1

TITLE: Silane moisture cured heat resistant fibers made from polyolefin elastomers

PUBLICATION-DATE: May 11, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Walia; ParvinderS	Midland	MI	US
Patel; Rajen	Lake Jackson	TX	US
Klier; John	Belle Mead	IJ	US
Weaver; JohnD	LakeJackson	TX	US
Ladika; Mladen	Midland	MI	US
Esseghir; Mohamed	Monroe Township	IJ	US
Cogen; JeffreyM	Flemington	NJ	US

US-CL-CURRENT: 525/242

Full Title Cit	ation Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	10MC	Drawn De
		·····	· · · · · · · · · · · · · · · · · · ·			######################################	······································			

2. Document ID: US 20030065091 A1

L9: Entry 2 of 4

File: PGPB

Apr 3, 2003

PGPUB-DOCUMENT-NUMBER: 20030065091

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030065091 A1

TITLE: Compatible thermoplastic polyurethane-polyolefin blend compositions

PUBLICATION-DATE: April 3, 2003

INVENTOR - INFORMATION:

NAME CITY STATE COUNTRY
Brann, Jeffery Edward Hudson OH US
Cree, Stephen Henry Geneva CH

Record List Display Page 2 of 3

US-CL-CURRENT: 525/64

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims 1300C Draw, De

☐ 3. Document ID: US 6632879 B2

L9: Entry 3 of 4

File: USPT

Oct 14, 2003

US-PAT-NO: 6632879

DOCUMENT-IDENTIFIER: US 6632879 B2

TITLE: Compatible thermoplastic polyurethane-polyolefin blend compositions

DATE-ISSUED: October 14, 2003

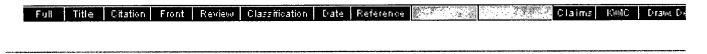
INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Brann; Jeffery Edward Hudson OH

Cree; Stephen Henry Geneva CH

US-CL-CURRENT: 525/64; 525/66, 525/69



☐ 4. Document ID: US 5929129 A

L9: Entry 4 of 4

File: USPT

Jul 27, 1999

US-PAT-NO: 5929129

DOCUMENT-IDENTIFIER: US 5929129 A

TITLE: Crosslinked foamable compositions of silane-grafted, essentially linear

polyolefins blended with polypropylene

DATE-ISSUED: July 27, 1999

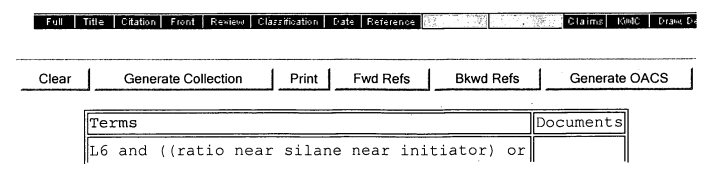
INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE COUNTRY

Feichtinger; Kurt Saratoga Springs NY

US-CL-CURRENT: 521/134; 521/142, 521/143, 521/79, 521/81



(ratio near silane near free near radical near initiator) or (ratio near silane near peroxide))

4

Display Format: - Change Forma

Previous Page Next Page Go to Doc#